The following is a complete listing of all claims in the application, with an indication of the status of each:

1. (currently amended) An apparatus for measuring intra cranial pressure,

Listing of claims:

comprising:

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3	an acoustic eye patch conformably adapted to an eyeball of a patient,	
4	said eye patch having sensors for measuring acoustic signals in the brain,	
5	without the sensors coming into contact with the skull;	
6	a sweep generator for applying acoustic signals to the brain across the	
7	skull of the patient, said signals sweeping a predetermined range, a resonant	
8	frequency of said eyeball being within said predetermined range;	
9	an analyzer for determining from an output of the acoustic eye patch	
10	an intra cranial pressure,	
11	wherein said acoustic eye patch measures acoustic damping of the	
12	acoustic signals and said analyzer uses said acoustic damping frequency to	
13	determine intra cranial pressure.	
1	2. (currently amended) The apparatus of claim 1, wherein said predetermined	
2	range is an ultrasonic resonance range and said analyzer determines a-said	
3	resonant frequency of said eyeball and a degree of damping of the acoustic	
4	signal at said resonant frequency, and wherein said degree of damping is	
5	correlated to a measure of intra cranial pressure.	

3. (previously presented) The apparatus of claim 1, wherein the acoustic eye

patch is adapted to be applied to both eyeballs of the patient.

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4. (original) The apparatus or range is 20-175 kHz.	of claim 2, wherein the pred	determined resonance
5. (original) The apparatus of claim 1, wherein the acoustic eye patch is a piezoelectric film.		
6. (original) The apparatus of coherence between eyeballs of	lyzer determines	
 (original) The apparatus of includes frequencies less that pulsations, and wherein press pulsations disappear, said appressure. 	n 20 kHz and said analyzer sure is applied to the eye ur	detects retinal artery
said eye patch having sensors without the sensors coming in applying acoustic sign said signals sweeping a prede eyeball being within said pre	g an acoustic eye patch to as s for measuring acoustic sig nto contact with the skull; nals to the brain across the etermined range, a resonant	n eyeball of a patient, gnals in the brain, skull of the patient, frequency of said
pressure.		

9. (currently amended) The method of claim 8, wherein said predetermined

range is an ultrasonic resonance range and said analyzer determines a-said

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resonant frequency of said eyeball and a degree of damping of the acoustic signal at said resonant frequency, and wherein said degree of damping is correlated to a measure of intra cranial pressure.

10. (original) The method of claim 8, wherein the acoustic eye patch is applied to both eyeballs of the patient.

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- 1 11. (original) The method of claim 9, wherein the predetermined resonance 2 range is 20-175 kHz.
- 12. (original) The method of claim 8, wherein the acoustic eye patch sensor
 is a piezoelectric film.
- 13. (original) The method of claim 10, wherein the analyzer determines
 coherence between eyeballs of the patient.
- 14. (original) The method of claim 8, wherein said predetermined range
 includes frequencies less than 20 kHz and said analyzer detects retinal artery
 pulsations, and wherein pressure is applied to the eye until the retinal artery
 pulsations disappear, said applied pressure being a measure of intra cranial
 pressure.